

ABSTRACT OF THE DISCLOSURE

An exposure method and apparatus wherein exposures are made repeatedly and wherein an amount of exposure is controlled on the basis of detection of an 5 integrated light quantity of a portion of exposure light used for an exposure. In response to completion of each exposure or exposures of a determined number, a ratio in intensity of the exposure light upon a substrate being exposed and the portion of the 10 exposure light is detected, which ratio is used for the exposure amount control.

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